To: Romie Duarte[Duarte.Romie@epa.gov]

From: MUSANTE, JASON

**Sent:** Thur 10/27/2016 1:03:01 AM

Subject: FW: DRAFT: Fruitland Debris Removal Factsheet

Fruitland Magnesium Fire Incident AM.PDF

tfactsarsenic.pdf tfactscadmium.pdf tfactschromium.pdf tfactslead.pdf tfactsmercury.pdf

Fruitland - Debris Removal FS 11 1 16 DRAFT - JM comments.docx

Fruitland Magnesium Fire Incident 10-16.pdf

Fruitland Magnesium Fire Incident Spanish 10-16.pdf

Jason Musante
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From: MUSANTE, JASON

Sent: Wednesday, October 26, 2016 6:01 PM

To: DIAZ, ALEJANDRO < Diaz. Alejandro@epa.gov>

**Cc:** Mogharabi, Nahal < MOGHARABI.NAHAL@EPA.GOV> **Subject:** RE: DRAFT: Fruitland Debris Removal Factsheet

Hi Alejandro -

To clarify, CalRecycle's Solid Waste and Tire Cleanup Program will be disposing of "solid wastes" at the site. Please remove any reference to "recyclable materials" from the fact sheet. The name is misleading to some degree, used to be called the California Integrated Waste Management Board.

- 1) We have solid wastes and hazardous wastes at the site. I have no volume estimate.
- 2) Removal of solid wastes and hazardous wastes may happen concurrently, however these are two separate waste streams and will be handled by different entities and different disposal facilities.
- 3) I don't have a map of the air monitoring stations. START is working on an ArcGIS viewer site for the air monitoring stations. There are two locations to the north on Fruitland Avenue, two locations to the south on **Ex. 6 Personal Privacy** and one along the western property boundary.
- 4) I do not have information at this time regarding which disposal facilities CalRecycle's contractor AIS will use, but I believe they are in LA County.
- 5) The air monitoring stations are for total particulates in real-time, all assumed to be potentially hazardous metals in dust. Air samples are also taken at these locations for metals analysis. Additionally we will be monitoring onsite for potential VOCs as a precaution. No VOCs detections to date during assessment activities. Air monitoring and sampling will be conducted every day during work activities. I have consulted with ATSDR for action levels that will be safe for the community.
- 6) The debris curtain should be completed tomorrow and I will get some photos for you.

I am attaching the Action Memo which describes contaminants of concern. It may be helpful to include web addresses for the ATSDR Tox FAQs; these were distributed to residents in their residential information packages. They are also available in Spanish on the ATSDR website: http://www.atsdr.cdc.gov/toxfaqs/index.asp

Also attached are my comments to your draft and the 10/11 Fact sheets.

Thank you,

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From: DIAZ, ALEJANDRO

Sent: Wednesday, October 26, 2016 1:35 PM

To: MUSANTE, JASON < Musante. Jason@epa.gov >

Cc: Mogharabi, Nahal < MOGHARABI.NAHAL@EPA.GOV >

Subject: DRAFT: Fruitland Debris Removal Factsheet

Hello Jason,

Here is an early draft factsheet. I had a few questions I can incorporate before you review, or you can review and incorporate where necessary.

## Questions:

- 1) Any idea of an estimate of the volume of anticipated recyclable material to be removed?
- 2) Will there be removal of any identified hazardous material, if any, concurrently with the removal of recycled material?
- 3) Do you have a map of the dust monitoring locations? I remember having a couple.
- 4) Is there an identified location where Cal Recycle will be sending the recyclable material? (not for the factsheet, just to help understand how far this will be sent and in-case we are asked directly)

- 5) Is there any description of what the air monitors will be testing for? Dust particulates for metals? How often will samples be taken?
- 6) Any photos of the completed debris curtain, drainage control devices or air monitors to include in the factsheet?

Thanks in advance for your help, let me know if there is more information you would like to include.

I thought about putting in a short section about the types of metals we've found on the property in significant quantities, so far, and the few we are concerned about, since Romie mentioned some community members had mentioned it. Let me know what you think. Thanks in advance.

Alejandro Díaz

U.S. Environmental Protection Agency

Community Involvement Coordinator

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